

# Capture



**THE SOLUTION FOR YOUR  
PROTECTION:  
FLEXIBLE, PERFORMANT  
AND COMPLETE!**

Wherever you are, security is always with you!

# Capture

The solution for your home, shop and business.



MY AVS ALARM VIDEO VERIFICATION



## USER INTERFACES

### ICE TOUCH SCREEN KEYPAD

With ICE everything is simple and easy thanks to the help in line. ICE uses NFC technology and integrated proximity reader. With ICE you visualize the temperature of the your environments with the Touch Screen display 4,3" with photo frame functions. Available also with black cover (ICE BL).



### A 600 EVO A 600 EVO Plus MULTIFUNCTIONAL LCD KEYPAD

Elegant keypad with large display and lateral leds.

**A 600 EVO Plus** integrates audio output allowing real time vocal warning of any event programmed, a touch proximity key reader and volume control, illumination setting.



### A 500 - A 500 Plus A 500 Carbon SMART LCD KEYPAD



Compact keypad with elegant blue display, 32 characters LCD display + 7 system status LEDs. A500 Plus Integrates voice guide and NFC technology. Interchangeable covers. Available also with cover CARBON LOOK.





# The AVS APP gives you all the security and freedom you desire.



## APP FOR END USER

App developed for the end user to control easily and intuitively your control panel, from everywhere and at any time you desire.

## VOICE ASSISTANTS



The MYAVSALARM APP is compatible with Google Home and Alexa

## AVS SERVER CLOUD

The AVS cloud allows a secure and reliable connection, constantly supervising the connection to Internet.

## PUSH-NOTIFICATIONS

The AVS Cloud is able to keep you informed on what is happening to your control panel, sending real time notifications of alarm, failure, login on your mobile.



## HOME AUTOMATION COMMANDS

A simple interface allows you to access, in simple and intuitive way to the home automation programmed functions (lights activation, roller shutter, automatic gate).

## QUICK ACTION

Simple and quick management of the control panel with the simplifications of the accesses and the activation of quick commands. Your telephone can be becoming a remote control.



## SEMPLIFIED SCENARIOS

With only a click, you can manage many functionalities. With this function, it makes simpler also the most complex commands.



## VIDEO VERIFICATION

The APP permits the connection of video cameras IP ONVIF S - Mjpeg - RTSP for the video verifications in real time.



## AVS CLOUD THE BEST CLOUD FOR YOUR SAFETY

The AVS Cloud allows a secure and reliable connection, constantly supervising Internet, sending real-time notifications of alarm, failure, login and inefficiency of the network on your mobile. The system works with encrypted protocols and the AVS servers are certified according to the ISO IEC 27001: 2013 standard, ensuring security at the highest levels.



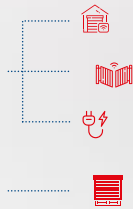
NEW

# myAVS domotics



Versions available

- MDS 201**  
1 relay module
- MDS 202**  
2 relais module
- MDR 201**  
Roller shutter module



- MDD 201**  
Dimmer module
- MST 015**  
Temperature probe



The smart, professional and secure management system to control houses and activities in real time, even remotely.



## WIRELESS SMARTHOME



Website

The **flexibility of the wireless technology**, combined with the small size of the dedicated modules, **allows to easily integrate Home Automation in any system**, ensuring more security, more comfort, total control of your home and with a consequent **reduction in energy consumption**.

The range of Home Automation modules includes 4 different models: 1 module having a power relay, 1 with 2 power relays, 1 module dedicated to shutter management and one for dimmer control (light).



Consumption control and Kw management

To avoid exceeding Kw and any power cuts



Temperature control

Temperature control of each room and schedule days and times



Easy and flexible installation

Easily installed in any junction box even in existing systems



For residential, commercial, industrial buildings

The bridge function (repeater) extend the wireless range

# Everything under control with the IP and wireless video verification!

The **VIDEO VERIFICATION** integrated in the AVS control panels allows an immediate visual control of the alarm events. With the XSAT WS4 VIDEO receiver and the new IP interface EWEB PLUS VIDEO, it is possible to combine the CAPTURE control panel with video detectors with integrated JET PA WS 4 VIDEO camera and / or use up to 8 IP cameras with ONVIF (S) protocol.



### Complete autonomy

Thanks to the GSM 2G/4G communicator embedded in the control panel, internet network/router is not required. Integrated battery.



### Night vision

Day/night camera function with infrared illuminator.



### Integrated camera

Camera with 320x240 image resolution – recording of 10" video with audio

## FOR CENTRAL MONITORING STATION



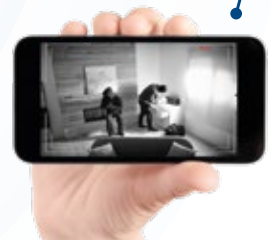
### MY AVS VIGILANT

Video verification management software for Central Monitoring Station

## FOR END-USER



### PUSH NOTIFICATION



### APP MY AVS ALARM

The end-user receives the PUSH notification to view the video of the alarm that happened.



**THE CONTROL PANELS**  
Transfers images and audio to the CLOUD MY AVS through the GPRS / 4G connection or via EWEB PLUS VIDEO network board.



**WIRELESS VIDEO VERIFICATION**

**IP VIDEO VERIFICATION**



### XSAT WS4 VIDEO

Sends the images and audio to CAPTURE control panels, through the RS 485 serial bus.



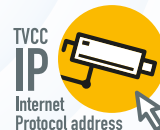
### JET PA WS4 VIDEO

In case of alarm, the detector transfers the images and audio detected to the XSAT WS 4 VIDEO satellite.



### EWEB PLUS VIDEO

Optional board LAN/Ethernet with VIDEO.



TVCC IP Internet Protocol address



## RS485 DIGITAL DEVICES

A complete range of highly performing RS485 serial BUS devices for a safety, reliable CAPTURE system.

### **XSAT HP XSAT HP MINI**

#### DIGITAL EXPANSION

XSAT HP MINI is a small-dimensions RS485 hub used to connect RS485 sensors (Outspider, ONE HP, BM HP, JET HP) up to a maximum of 32 devices. The large version - XSAT HP - manages: 3 or 5 Amp additional supervised power supply, 2 RS485 buses of sensors, remote reprogramming by build-in PSTN phone line and optional GSM.



### **BUS OUTDOOR SIRENS**

#### **TS85 LED HP**

#### RS485 SIRENS

Directly connected to the CAPTURE RS485 bus, the LED HP siren series allow the built-in management of both visual and acoustic information. Adjustable sound volume, 8 different alarm tonalities for 2 different events, one main alarm LED and 2 extra information LEDs. Accelerometer sensor for tamper, vibration and choc. Exists in 100% painted-steel housing / 100% stainless steel housing / polycarbonate housing (numerous colors available) with second inner cover in painted-steel. Programmable from keypad or by computer (also remotely).

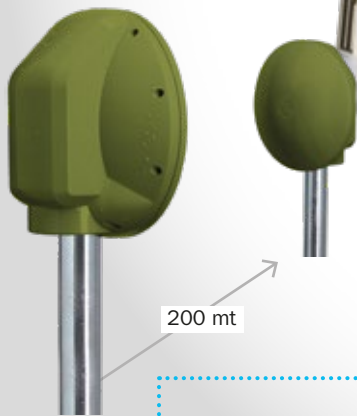


Available in different models and colours

### **BM 60-120-200 HP**

#### DIGITAL MICROWAVE BARRIER

Digital microwave barrier to create perimeter protection of few 100 meters up to more kilometers. Automatic Gain Compensation, noise reduction technology, false alarms filter. Also programmable by software locally or remotely. Can be directly connected by RS485 to CAPTURE or through XSAT HP/MINI. Available also in 230AC (BM HP VAC). Detection range: 60/120/200 m.



### **JET DT HP PLUS**

#### DUALTECH INDOOR DIGITAL DETECTOR

Microwave planar antenna with Fresnel lens passive Infrared sensor, programmable in AND/OR/SECURITY mode. Presents a look down lens to detect also vertically below the sensor. Pet immunity programmable up to 24 kg. An active IR circuit protects it from any masking attempt. The accelerometer unit detects the tamper actions. Alarm database with date/time/temperature/signal curves. Also programmable by software remotely. Can be directly connected by RS485 to CAPTURE or through XSAT HP/MINI. Detection range: 15 meters  
Opening angle: 90°  
mounting height: 2.2 meters



### **OUTSPIDER PA**

#### DIGITAL OUTDOOR DOUBLE PASSIVE DETECTOR

Digital double IR outdoor sensor. High pet immunity, anti-masking by active IR. Also programmable by software locally (need USB-OUT cable) or remotely. Can be directly connected by RS485 to CAPTURE or through XSAT HP/MINI. Detection range: 15 to 23 m. Opening angle: 5° to 90°  
Mounting height: 2.0/2.7 m.



### **OUTSPIDER DT**

#### DIGITAL OUTDOOR MULTI-CHANNEL DETECTOR

Digital double IR and dual microwave outdoor detector. The Doppler effect created by the double microwave antenna reduces drastically the false alarms from the vegetation environment and cancel all solar troubles. High pet immunity, anti-masking by active IR. Also programmable by software locally (need USB-OUT cable) or remotely. Can be directly connected by RS485 to CAPTURE or through XSAT HP/MINI. Detection range: 15 to 23 m. Opening angle: 5° to 90°  
Mounting height: 2.0/2.7 m.



### **ONE DT HP**

#### DOUBLE TECH OUTDOOR CURTAIN DETECTOR

Dual technology curtain digital outdoor detector with Fresnel lens. Completed with double antimasking solution, accelerometer for tamper detection, pet immune. Also programmable by software remotely. Can be directly connected by RS485 to CAPTURE or through XSAT HP/MINI. Detection range: 12 m. Opening angle: 5°  
Mounting height: 2.2 m.



### **ONE PA HP**

#### PASSIVE IR OUTDOOR CURTAIN DETECTOR

Fresnel lens passive IR curtain digital outdoor detector. Completed with IR antimasking solution, accelerometer for tamper detection, pet immune. Also programmable by software remotely. Can be directly connected by RS485 to CAPTURE or through XSAT HP/MINI. Detection range: 8 m. Opening angle: 5°  
Mounting height: 2.2 m.





## BIDIRECTIONAL WIRELESS DEVICES

The bidirectional wireless technology GFSK FM 868 Mhz perfectly integrated into the system CAPTURE that meets the highest standards of PROFESSIONAL SAFETY.

### CITY WS 4 LED OUTDOOR SIREN

Available in carbon look version (C)



### GHOST WS 4 PLUS

BIDIRECTIONAL WIRELESS TRANSMITTER OR DOORS AND WINDOWS  
With two-channels magnetic contact and inertial detector



### WIC 4 PLUS WIC 4 MINI PLUS

WIRELESS MAGNETIC CONTACT DOUBLE CHANNEL WITH INERTIAL  
Available also without the inertial **WIC 4 - WIC 4 MINI** and in brown color (B) - black color (N)



### JET 360 WS 4 INDOOR CEILING MOUNTING PIR



### SD4 WS INDOOR OPTICAL SMOKE DETECTOR WIRELESS



### JET DT WS 4 INDOOR DOUBLE VOLUMETRIC TECHNOLOGY DETECTOR Available also in PIR **JET PA WS 4**



### TS22 WS4 INDOOR SIREN



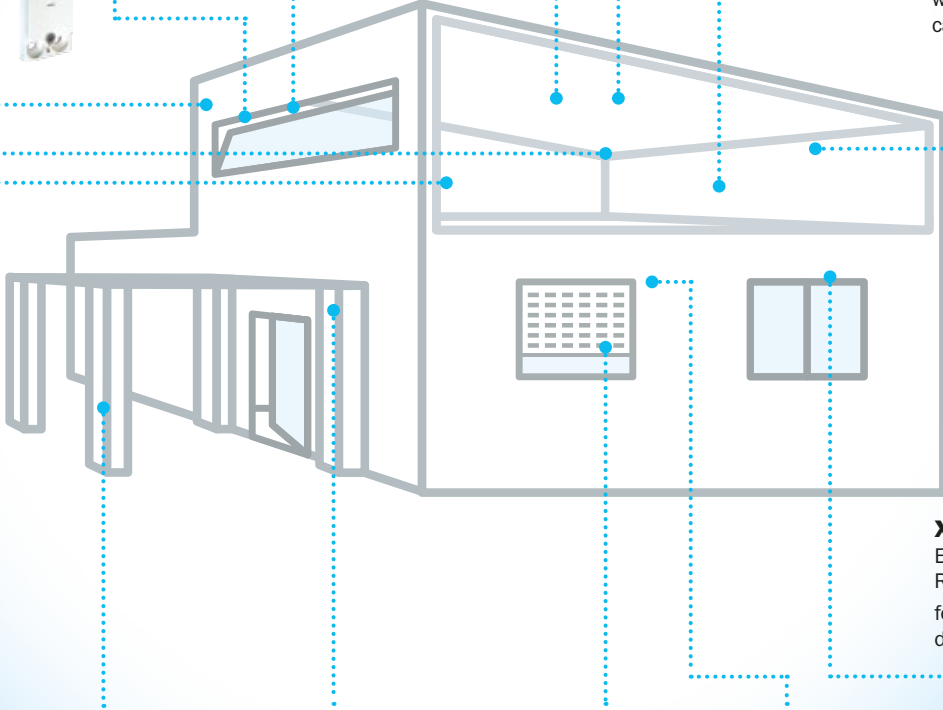
### XSAT WS 4 PRO BIDIRECTIONAL RADIO EXTENSION MODULE

### JET PA WS 4 VIDEO PASSIVE INFRARED DETECTOR

with antimasking and camera/audio integrated



### XSAT WS 4 VIDEO EXPANSION MODULE/ REPEATER ON BUS RS485 for wireless bidirectional devices and video detectors



### BIP 4 PLUS BIDIRECTIONAL REMOTE CONTROL

Available also in Carbon Look (C)



### ZEN WS4 BIDIRECTIONAL MINI REMOTE CONTROL with 4 functions.

### SPECTRUM DT WS AM 4 DOUBLE TECHNOLOGY OUTDOOR DETECTOR

Available in double side version WALL **SPECTRUM PA WS WALL 4** and **SPECTRUM PA WS WALL AM 4**



### OUTSPIDER DT WS 4 DOUBLE TECHNOLOGY OUTDOOR DETECTOR

Available also in double PIR **OUTSPIDER PA WS 4**



### MDR 201 ROLLER SHUTTER MODULE

Available different home automation modules:  
**MDS 201,**  
**MDS 202,**  
**MDD201**



### ONE PA WS 4 OUTDOOR CURTAIN DETECTOR



### WING 4 WS INDOOR CURTAIN DETECTOR

For the protection of windows and doors.  
Available also with the antimasking **WING 4 MWS**



## COMMUNICATION INTERFACES & ACCESSORIES

CAPTURE is able to manage 4/8 partitions / plants with 4 different arming modes and 64/128 user codes, allowing the connection of keypads (max 8). With the integrated PSTN telephone dialer, Capture allows the transmission of digital protocols (CONTACT ID/SIA I/II) on the PSTN or vocal message with **DIGIVOC** (optional module). The optional XGSM module can be installed to integrate the telephone dialer on the GSM channel CAPTURE allows a simple programming both from the keyboard and with the **XWIN** software, through the AVS Cloud.



|                                                                      | CAPTURE 8                                                                                                         | CAPTURE 16 | CAPTURE 32 | CAPTURE 16 M                                       | CAPTURE 32 M | CAPTURE 64 M | CAPTURE 128 M |
|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------|------------|----------------------------------------------------|--------------|--------------|---------------|
| Maximum keypads                                                      | 8                                                                                                                 |            |            |                                                    |              |              |               |
| Maximum readers                                                      | 4                                                                                                                 | 4          | 8          | 4                                                  | 8            | 8            | 8             |
| Built-in terminals / maximum terminals                               | 8 / 8                                                                                                             | 8 / 16     | 8 / 32     | 8 / 16                                             | 8 / 32       | 8 / 64       | 8 / 128       |
| Built-in tamper input                                                | 1                                                                                                                 |            |            |                                                    |              |              |               |
| RS485 BUS                                                            | 1                                                                                                                 |            |            |                                                    |              |              |               |
| Maximum of RS485 terminal extensions including wireless extension    | 2                                                                                                                 | 4          |            |                                                    | 8            |              |               |
| Maximum sectors                                                      | 4                                                                                                                 | 4          |            |                                                    | 8            |              |               |
| Partial arming/sectors                                               | 3                                                                                                                 |            |            |                                                    |              |              |               |
| Scenarios for 8 actions                                              | 16                                                                                                                | 32         | 64         | 32                                                 |              | 64           |               |
| Maximum users                                                        | 64                                                                                                                |            | 128        | 64                                                 |              | 128          |               |
| Weekly timer                                                         | 16/day                                                                                                            |            |            |                                                    |              |              |               |
| Event memory                                                         | 512                                                                                                               |            |            |                                                    |              |              |               |
| Terminal programming type                                            | Normally closed / normally open/ balanced / double balancing / output                                             |            |            |                                                    |              |              |               |
| Built in outputs / maximum outputs                                   | 3 / 8                                                                                                             | 3 / 16     | 3 / 32     | 3 / 16                                             | 3 / 32       | 3 / 64       | 3 / 128       |
| Siren output                                                         | Exchange relay (C - NC - NO)                                                                                      |            |            |                                                    |              |              |               |
| Programming profile inputs                                           | 19                                                                                                                |            |            |                                                    |              |              |               |
| Box size (mm) and battery type                                       | 305 x 95 x 275<br>7 Amp backup battery                                                                            |            |            | 375 x 96 x 311<br>18 Amp backup battery            |              |              |               |
| Power type                                                           | 1.2 Amp Transformer + Built-in switching regulator                                                                |            |            | 1.6 Amp Transformer + Built-in switching regulator |              |              |               |
| Built-in PSNT interface                                              | Yes                                                                                                               |            |            |                                                    |              |              |               |
| Numbers in phone-book                                                | 16                                                                                                                |            |            |                                                    |              |              |               |
| Built-in transmission protocols                                      | CONTACT ID / SIA I / II                                                                                           |            |            |                                                    |              |              |               |
| Optional transmission protocol                                       | Vocal with DIGIVOC                                                                                                |            |            |                                                    |              |              |               |
| Optional transmission interfaces                                     | GSM / GPRS / IP / WIFI                                                                                            |            |            |                                                    |              |              |               |
| Built-in transmissions protocols on optional transmission interfaces | SMS with XGSM / CONTACT ID IP / SIA IP / email with EWEB / APP with EWEB / XGSM 485 PRO / KNX / MOD BUS with EWEB |            |            |                                                    |              |              |               |
| Programming interface                                                | KEYPAD / USB / PSTN                                                                                               |            |            |                                                    |              |              |               |
| Optional programming interfaces                                      | GSM / IP / GPRS / CLOUD                                                                                           |            |            |                                                    |              |              |               |
| Certification                                                        | INCERT EN 50131 GRADE 2                                                                                           |            |            |                                                    |              |              |               |

**AVS ELECTRONICS S.p.A.**  
 Via Valsugana 63  
 35010 Curtarolo (PD) - Italy  
 Tel. +39 049 9698 411  
 Fax +39 049 9698 407  
[avs@avselectronics.it](mailto:avs@avselectronics.it)  
[www.avselectronics.com](http://www.avselectronics.com)



FOLLOW US

